In the Claims:

Please amend claims 1-3 and add claims 8-10 as follows:

1. (Currently Amended) A method for producing a receptacle eonsisting of having a substantially stiff outer receptacle and an easily deformable inner bag which are made from respectively different thermoplastic materials that do not form a welded joint with one another, said receptacle comprising a receptacle opening and at least one wall opening provided in the outer receptacle, through which pressure is compensated in the area between the inner bag and the outer receptacle, with a parison, which consists of at least two tubingstubes, being coextruded and arranged between the opened halves of a blow mold, the blow mold being subsequently closed when said parison has reached the length required for producing said receptacle, excess material being squeezed off in the bottom area of the receptacle to be produced, and a web made of welded material of said outer receptacle being formed, in which web the welded bottom seam of the inner bag is clamped and held in axial direction, and said parison being inflated by a pressure medium for contact with the wall of the blow mold and removed from said blow mold,

said method for producing a receptacle comprising forming at least one wall opening in said outer receptacle being formed by oscillating a saw tool having an uneven a rough surface which oscillates at a high oscillation frequency and removes to remove wall material in dust-like particles, advancing the oscillating saw tool through the wall of the outer receptacle, and impinging the oscillating saw tool upon the inner bag which yields inwardly without being substantially damaged.

2. (Currently Amended) The method according to claim 1, wherein said saw tool oscillates at about 10,000 to 20,000 oscillations/minute.

- 3. (Currently Amended) The method according to claim 1 wherein said <u>saw</u> tool is a saw blade provided with teeth-or is a diamond-studded separating tool.
- 4. (Previously Presented) The method according to claim 1 wherein the wall opening has the shape of an elongated slit with parallel boundary walls or has the shape of an arc.
- 5. (Previously Presented) The method according to claim 2 wherein said tool is a saw blade provided with teeth or is a diamond-studded separating tool.
- 6. (Previously Presented) The method according to claim 2 wherein the wall opening has the shape of an elongated slit with parallel boundary walls or has the shape of an arc.
- 7. (Previously Presented) The method according to claim 3 wherein the wall opening has the shape of an elongated slit with parallel boundary walls or has the shape of an arc.
- 8. (New) The method according to claim 1 wherein said saw tool is a diamond studded separated tool.
- 9. (New) The method according to claim 1 wherein said saw tool is a wire with a rough surface.
- 10. (New) The method according to claim 1 wherein said saw tool is a rod with a rough face.